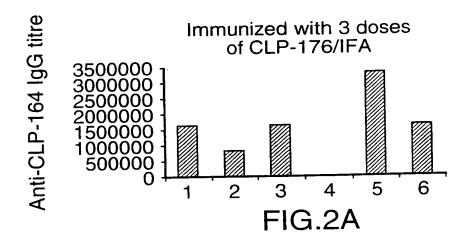
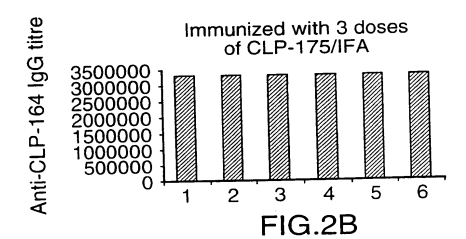
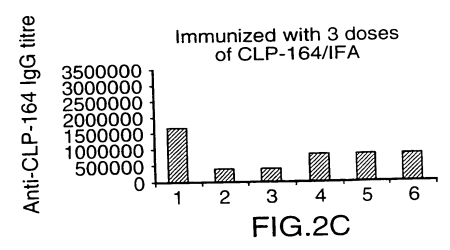


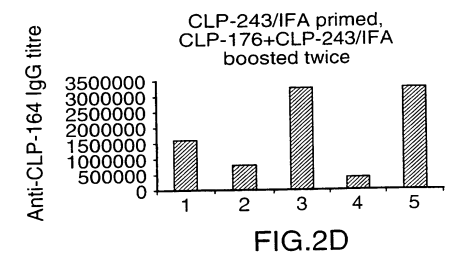
Immunogenicity of HIV-1 (LAI)Rev immunogens in A2Kb transgenic mice

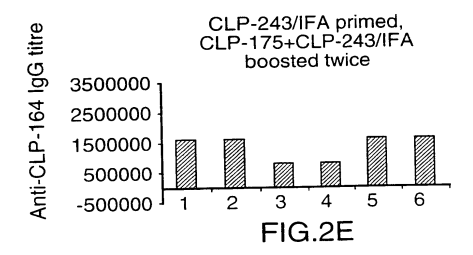


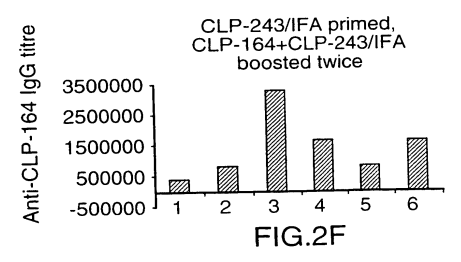




Immunogenicity of HIV-1 (LAI)Rev immunogens in A2Kb transgenic mice



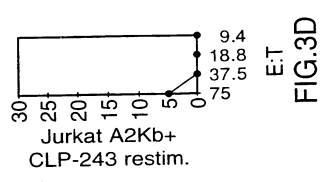




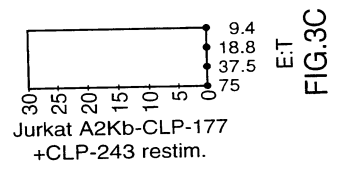
HIV-1(LAI)Rev-specific CTL induction in A2Kb transgenic mice CLP-243/IFA primed, CLP-243+ 175/IFA boosted (2x)

Jurkat A2Kb target

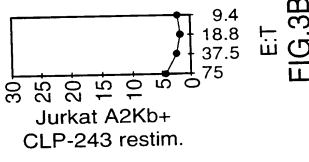
Jurkat A2Kb-CLP-177 target



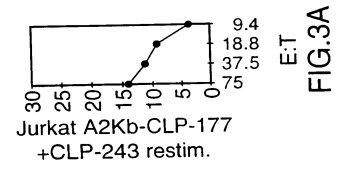
% specific lysis



% specific lysis



% specific lysis



% specific lysis

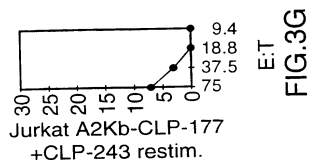
PCT/CA99/00287

HIV-1(LAI)Rev-specific CTL induction in A2Kb transgenic mice CLP-243/IFA primed, CLP-243+ 176/IFA boosted (2x)

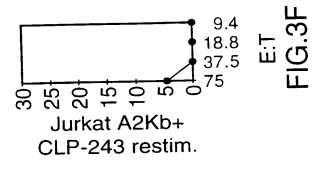


9.4 18.8. 37.5 III U Jurkat A2Kb+ CLP-243 restim.

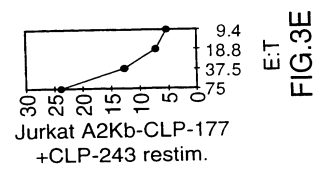
% specific lysis



% specific lysis



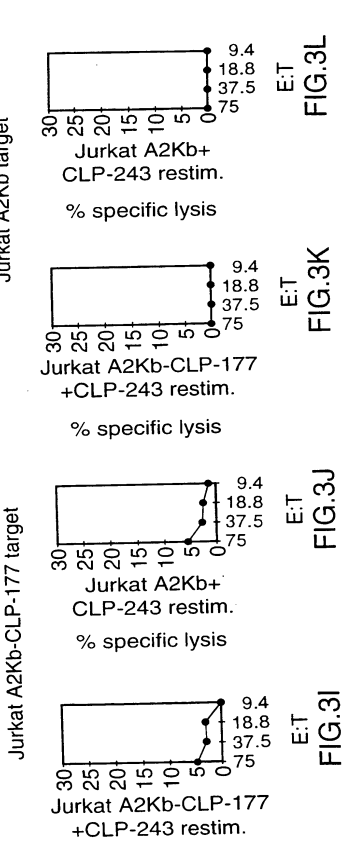
% specific lysis



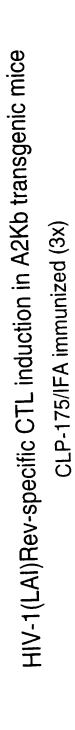
% specific lysis

HIV-1(LAI)Rev-specific CTL induction in A2Kb transgenic mice CLP-243/IFA primed, CLP-243+ 164/IFA boosted (2x)

Jurkat A2Kb target



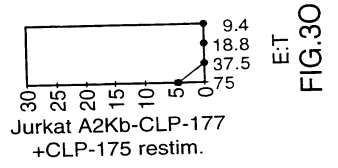
% specific lysis



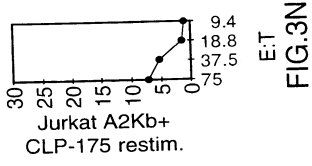
Jurkat A2Kb-CLP-177 target

9.4 18.8 37.5 W 27 20 40 40 75 75 Jurkat A2Kb+ CLP-175 restim.

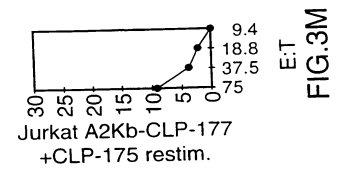
% specific lysis



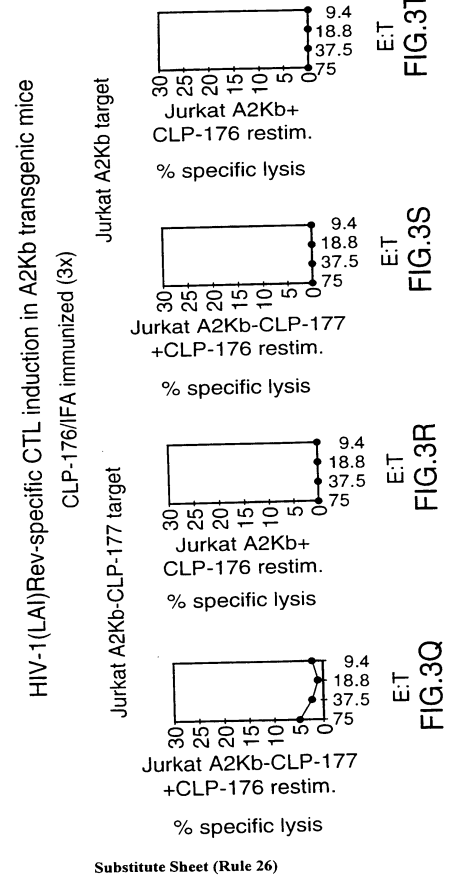
% specific lysis



% specific lysis



% specific lysis

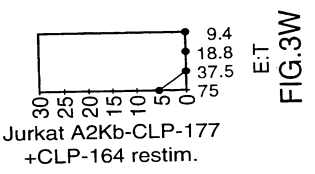


HIV-1(LAI)Rev-specific CTL induction in A2Kb transgenic mice CLP-164/IFA immunized (3x)

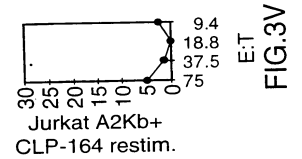
Jurkat A2Kb-CLP-177 target

9.4 18.8 37.5 75 Jurkat A2Kb+ CLP-164 restim.

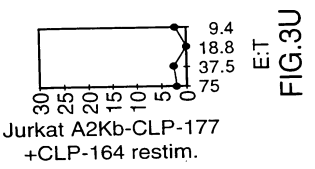
% specific lysis



% specific lysis



% specific lysis



% specific lysis
Substitute Sheet (Rule 26)